Last Time: Matrix operations, seps of lin systems of mats. head vector Case study: R2 Ponts; pairs (in IR2) of real numbers vector; directed line segment connecting too points. Les can be represented as a pair (in IR2) Vector operations: matrix operations on vectors
(for the most part). Ex: the sin of vectors in all v is the intrix sim. Geometrically:  $\vec{n} = (x_1, y_1), \vec{v} = (x_2, y_2), \text{ then } \vec{v} + \vec{v} = (x_1 + x_2, y_1 + y_2)$ NB: These vectors live in IR2, but in general, we'll work in IRn = { vectors with a components}. Lines: Algebraically, lines con le represented via: Paraneterization: { p+tv:teR? p-2v

L works in R"

NB: Specially named flats in TRM Points: 0-flats

| Desired Lem: The solution set of a linear system is always a K-flet for some K. Point: Linear systems have some rich associated geometry-Greenety and Vector Operations Defn: The length of a vector  $\vec{v} = (v_1, v_2, ..., v_n)$ is  $|\vec{v}| := \sqrt{v_1^2 + v_2^2 + \cdots + v_n^2}$ . Lem: For all VERT, IVIZO. Fuellermore, |v|=0 precisely when v=0. Reason: Sums of nonnegative numbers are nonnegative squaes of any (real) numbers are nonnegative (so the square root of a sur of squares is well-defined). principal square roots are nonnegatue. If  $\sum_{i=1}^{N_1^2} = 0$ , necessarily each  $V_1 = 0$ . Defn: The dot product (i.e. inner product) of vectors  $\vec{u}, \vec{v} \in \mathbb{R}^n$  is defined by 

Len: For all VER, |v|= |v|2). ef: Let  $\vec{v} = (v_1, v_2, \dots, v_n)$  be arbitrary. On one hand,  $|\vec{V}| = \sqrt{V_1^2 + V_2^2 + \cdots + V_N^2}$  On the other hand, (V, V= (V, , V2, ..., Vn) - (V, , V2, ..., Vn) = (V, V, + V2V2 + ... + VnVn.  $-\sqrt{V_1^2 + V_2^2 + \cdots + V_N^2}$ , so  $|\vec{V}| = \sqrt{\vec{V} \cdot \vec{V}}$  as desired Es Ex: ) Let in= (3,0,-1,5), v= (-2,3,6,1) ~~~ = (3,0,-1,5)·(-2,-3,6,1) = 3 -- 2 + 0 -- 3 + - 1 - 6 + 5 - 1 =-6+0-6+5 = -7 NB: The dot product can be thought of as a factor  $\cdot: \mathbb{R}^n \times \mathbb{R}^n \longrightarrow \mathbb{R}$ Prop (Properties of Dot Product): Let viv, w & R.  $\vec{\lambda} \cdot \vec{v} : \vec{v} \cdot \vec{\lambda}$ pf: (u,, u2, ..., un). (v, v2, ..., vh) = U, V, + L2 V2 + ... + Un Vn = V, U, + V2 U2 + ... + Vn Un = (v,, v2, ..., vn) · (u,, u2, ..., un). ② な・(すむ) = ズ・ブ・ な・む 🕗 Pf: ( N, , N2; -, Nn) . ( ( N, , V2, ..., Nn) + ( W, , W2, ..., Wn)) = (h, , uz, ..., un) . ( V, +w, , v2 + v2 , ... , vn + wn) = W, (V, +v) + W2(v2+w2) + ... + U.(v, +wn) = (U,V, + U,W,) + (U2V2 + U2W2) + --+ (UnV2 + UnW2) = ( W, V, + W2 V2 + ... + Wn Vn) + ( W, W, + W, W2 + ... + Wn Wn) = (N, N2, ..., N,) . (V, N2, ..., N) + (N, N2, ..., N,) . (W, N2, ..., N)

Next time: Tie Geometry of dit product to the algebraic properties we just proved.